



CARSON LF-10 LIGHTFLEX 1.5 Inches LED Task Lamp Instructions

[Home](#) » [Carson](#) » CARSON LF-10 LIGHTFLEX 1.5 Inches LED Task Lamp Instructions 

Contents

- [1 CARSON LF-10 LIGHTFLEX 1.5 Inches LED Task Lamp](#)
- [2 Instructions for Use](#)
- [3 To change batteries](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

CARSON PRO[®]

CARSON LF-10 LIGHTFLEX 1.5 Inches LED Task Lamp



Instructions for Use

- Attach task lamp to flat metal surface using built-in magnet located in magnifier base (Fig. 1).
- To use with table clamp, attach the clamp to the table and tighten securely (Fig 2). Attach task lamp to top portion of clamp using built-in magnet located in magnifier base (Fig. 3).
- Plug in the power adapter to the standard wall outlet and insert the plug into the power jack located on the left side of the magnifier base (Fig. 4).
- To use with battery power, remove the plug from the power jack. The unit will automatically switch to battery power.
- Position task lamp head as desired. Turn on the light using the switch located on the front of the task lamp base (Fig. 5).

To change batteries

- Remove the battery door and then remove the battery case from the compartment (Fig. 6-7).
- Replace exhausted batteries with 4 fresh AA 1.5V batteries according to polarity indicators printed inside the case.
- Place loaded battery case into the battery compartment with metal contacts facing upwards and towards the inside of the battery compartment (Fig. 8).
- Replace the battery door when finished.

Caution: Do not look at the LED light directly to avoid harming your eyes.

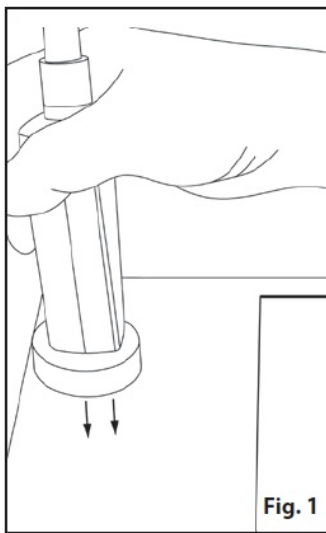


Fig. 1

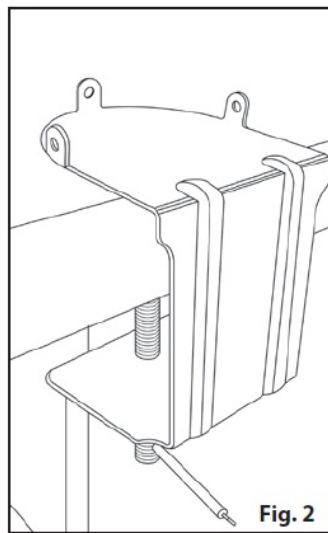


Fig. 2

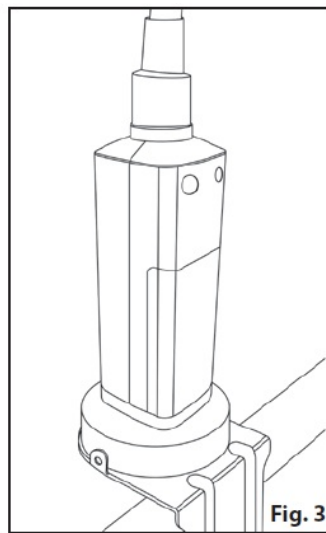


Fig. 3

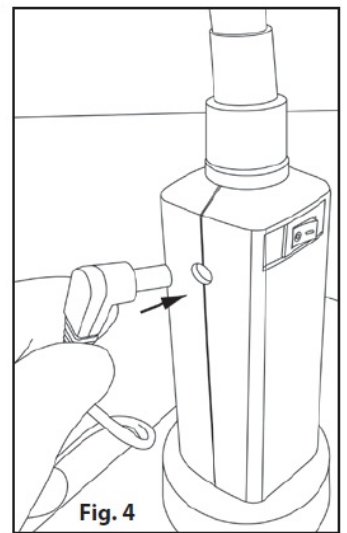


Fig. 4

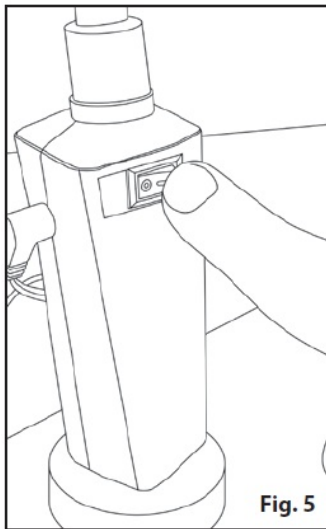


Fig. 5

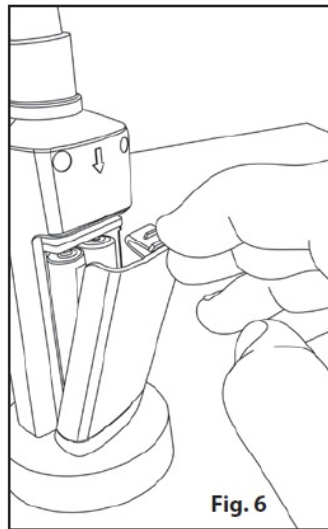


Fig. 6

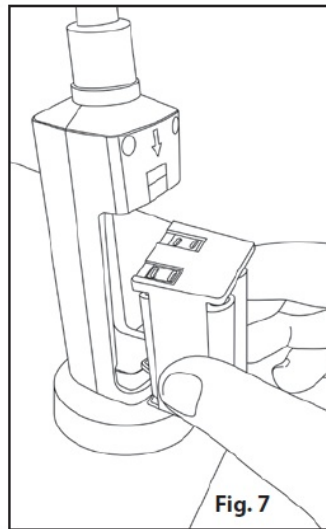


Fig. 7

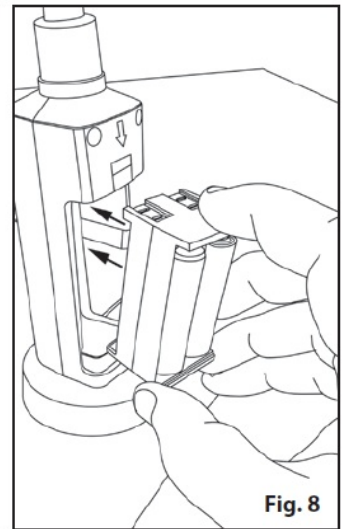


Fig. 8

Documents / Resources



[CARSON LF-10 LIGHTFLEX 1.5 Inches LED Task Lamp](#) [pdf] Instructions

LF-10, LIGHTFLEX 1.5 Inches LED Task Lamp, LF-10 LIGHTFLEX 1.5 Inches LED Task Lamp, LED Task Lamp, Task Lamp